

Message

From: d'Almeida, Carolyn K. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9EC4401AFA1846DD93D52A0DDA973581-CDALMEID]
Sent: 4/29/2016 9:06:11 PM
To: Wayne Miller [Miller.Wayne@azdeq.gov]
Subject: FW: Williams - ST012 - Initial EBR Drilling Plan

From: Davis, Eva
Sent: Friday, April 29, 2016 2:04 PM
To: d'Almeida, Carolyn K. <dAlmeida.Carolyn@epa.gov>; Dan Pope <DPope@css-dynamac.com>
Subject: RE: Williams - ST012 - Initial EBR Drilling Plan

I just talked to Gorm – he said they have been told to start shutting down the extraction system. He was surprised we didn't push back on it more on the last call, I said I don't think there is anything we can say that will stop them.

From: d'Almeida, Carolyn K.
Sent: Friday, April 29, 2016 3:37 PM
To: Davis, Eva <Davis.Eva@epa.gov>; Dan Pope <DPope@css-dynamac.com>
Subject: FW: Williams - ST012 - Initial EBR Drilling Plan

From: Pearson, Stuart C. [mailto:stuart.pearson@amecfw.com]
Sent: Friday, April 29, 2016 6:30 AM
To: 'JERRARD, CATHERINE V GS-13 USAF HAF AFCEC/CIBW' <catherine.jerrard@us.af.mil>; '(Geoffrey.Watkin@cn-bus.com)' <Geoffrey.Watkin@cn-bus.com>; d'Almeida, Carolyn K. <dAlmeida.Carolyn@epa.gov>; 'Wayne Miller' <Miller.Wayne@azdeq.gov>
Cc: Steve Willis <steve@uxopro.com>; Devon Phelan <dphelan@terratherm.com>; Minnier, Gwen E <gwen.minnier@amecfw.com>; Smallbeck, Donald R. <donald.smallbeck@amecfw.com>
Subject: Williams - ST012 - Initial EBR Drilling Plan

For information, please find attached a drilling plan for the initial couple of weeks of EBR well installation. We will be drilling using a 10-day on/4-day off schedule. The drillers will mobilize to ST012 on Monday with drilling expected to start on the UWBZ33/LSZ48 and UWBZ32/LSZ47 locations on 3 May. After those wells are complete we will most likely move to LSZ49 and LSZ50. There is a small chance, depending on the timing for availability of a mini-rig, that we would move to LSZ45 and LSZ46 instead in the 2nd week (near W37). Also note that we have moved the location UWBZ28/LSZ51 on this figure to the east from where it is shown in the Draft Final Addendum #2 to avoid conflicts with overhead utilities.

We will continue to provide updates as the drilling progresses.

Stu

Stuart Pearson, P.E.

Senior Associate Engineer, Amec Foster Wheeler Environment & Infrastructure, Inc.
511 Congress St., Suite 200, Portland, ME 04101, USA
T +01 207 775 5401 D +01 207 828 3426 M +01 207 776 4251 VOIP #709 3426
stuart.pearson@amecfw.com amecfw.com



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